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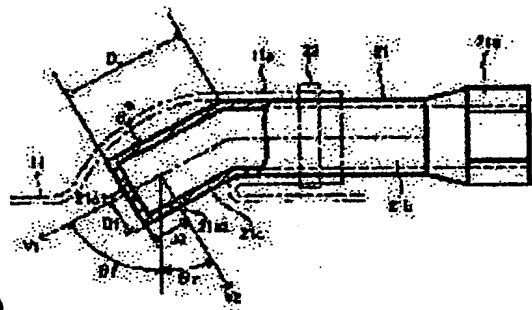
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(54) DIFFUSER STRUCTURE OF AIR BAG DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To reduce the damage to an air bag by gas and dispersedly feed gas into the air bag effectively.

SOLUTION: A cylindrical diffuser 21 for introducing the gas fed from an inflator into the air bag folded and stored in a part of a vehicle are comprised of a base end part 21b connected to the inflator, and a top end part 21c bended with a predetermined slant angle for the base end part 21b, and connected to the air bag, and a first gas feeding means (gas feeding hole 21c1) for feeding the gas to the direction of the center axis and a second gas feeding means (gas feeding hole 21c2) for feeding the gas to one side direction of the center axis are provided on the top end part 21c.



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